Material Safety Data Sheet

ABC DRY CHEMICAL

QUICK IDENTIFIER Common Name: (used on label and list)

May be used to comply with OSHA's Hazard Communication Standard, 29CFR 1910. 1200. Standard must be consulted for specific requirements.

SECTION 1 -	
Manufacturer's Name AMEREX CORPORATION	
Address P. O. Box 81	Emergency Telephone No. 205/655-3271
City, State, and ZIP TRUSSVILLE, AL 35173-0081	Other Information Calls 205/655-3271
Signature of Person Responsible for Preparation (Optional) D. H. Ellison	Date Prepared November 1985
SECTION 2 – HAZARDOUS INGREDIENTS/IDENTI	TY
	OSHA ACGIH Other Exposure % CA PEL TLV Limits (optional) NO
None reported to us by any suppliers of chemical ingred	ients included in this product.
<u> </u>	
	
SECTION 3 - PHYSICAL & CHEMICAL CHARACTERIS	STICS
Solling Specification N.A. Gravit	vapor y (H,O=1) 0.85 Pressure (mm Hg) N.A.
Vapor Density (Air = 1) N.A.	
	vity in N.A.
Appearance Meltin and Odor Yellow powder. No characteristic odor.	N.A.
SECTION 4 – FIRE & EXPLOSION DATA	
Rash Method Flammable Limit	
oint N.A. F. C. Used N.A. in Air % by Volumento-Ignition Extinguisher Media N.A.	me Lower N.A. Upper N.A.
pecial Fire ighting Procedures N.A. This material is a fire fighting	agent.
nusual Fire and xplosion Hazards N.A.	
	USEPA SF
	1288516

SECTION 5- PHY	ditions	· woodstallers of TE	- No. (50) 1000 0					
Stuble of to	N.A.		· 			·		
ompatability terials to Avoid! Mate:	rial is stable	under mos	t conditi	ions.				,
Hazardous				<u> </u>				
Decomposition Products Hazardous May Oc.			and oxid	les of ni	trogen		· · · · · ·	
Polymerization Will Not Oc	cur 🛭 to Avoid	N.A.						·
					Y.			
SECTION 6 – HEA	LTH HAZA	RDS				۰		
. Acute			2. Chron	ic			·	
Irritation of	eyes and resp	iratory tra	act.	Non	e known.	·		
ligns and lymptoms of Exposure	one known.							
	. 198							
Medical Conditions Generally aggravated by Exposure	M 1							
	None known	<u></u>						· ····································
hemical Listed as Carcinoge	N N	ational Toxicole	ogy Yes 🗆		I.A.R.C.	Yes 🖸	OSHA	Yes 🗆
r Potential Carcinogen		rogram	No 5		Monographs	No SX		No D
mergency and irst Aid Procedures Se	e below		*	_				
<u></u>								N.
1. Inhalation	<u> </u>				-			
	Unknown	<u> </u>		·				2
UTES 2. Eyes	Flush with	water for	15 minute	es and se	ek medical	attention		5
NTRY 3. Skin					CR COTOLY	4444		
4. Ingestion	Wash with	soap and wa	ter.					
	Unknown							
ECTION 7 - SPECI	AL PRECAU	TIONS A	ND SPIL	L/LEAH	PROCED	URES		
ecautions to be Taken Handling and Storage	Anna (n. 1816)					4		
	tore in close	a, moistur	e Tree Co	ntainers	in a cool,	dry loca	tion. Avoid	<u></u>
unnecessary dus	tiness.		<u>.</u>	· · · · · · · · · · · · · · · · · · ·	 :			· · · · · · · · · · · · · · · · · · ·
MARKET AND	ss contaminat	e with other	er exting	uisher a	gents.			
,			8.					
eps to be Taken in Case aterial is Released or Spilled							:	
iterial is hereased or Spined	Sweep up.				 			
						·.	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	wa
uste Disposal thods (Consult federal, state	and local regulati	ons) Dry 1	andfill.	*				
·.·						• • • •	ā,	
		OW 031				200 - 000		
ection 8 – spec	IAL PROTE	CTION IN	FORMA	ATION/C	CONTROL	MEASU	RES	
spiratory Protection ecily Type) Dus	t respirator i	mhen TIV 2-	avened-		on duck 20	MODOE!		,
ntilation	Local		Mechanical		nce dust 30 Specia		Other	
Yes	Exhaust Ye:	<u> </u>	(General)	Yes Eye		No		No
oves Optional				Protection	Safety gl	asses		î
her Protective sthing or Equipment	Α.			×			1	
rk/Hygienic Practices	'''						_ 	